

Fig. 1
(Prior Art)

Inventor: Thomas L. Chester, et al
Title: Methods for Modeling, Predicting, and Optimizing
High Performance Liquid Chromatography Parameters
P&G Case: 8035M
Atty: Catherine U. Brown;
Telephone: 513-627-1637

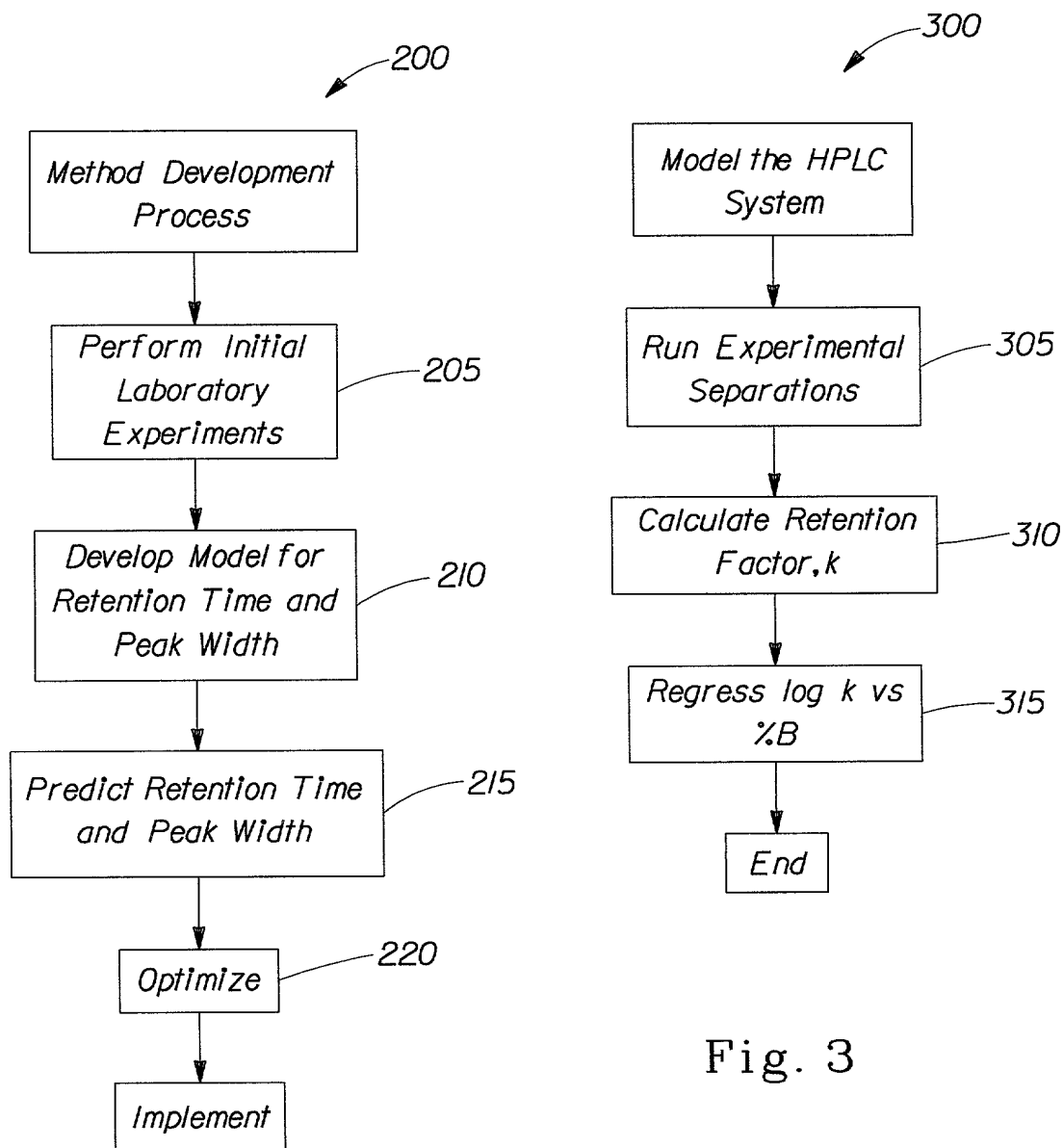


Fig. 3

Fig. 2

Inventor: Thomas L. Chester, et al
 Title: Methods for Modeling, Predicting, and Optimizing
 High Performance Liquid Chromatography Parameters
 P&G Case: 8035M
 Atty: Catherine U. Brown;
 Telephone: 513-627-1637

400 →

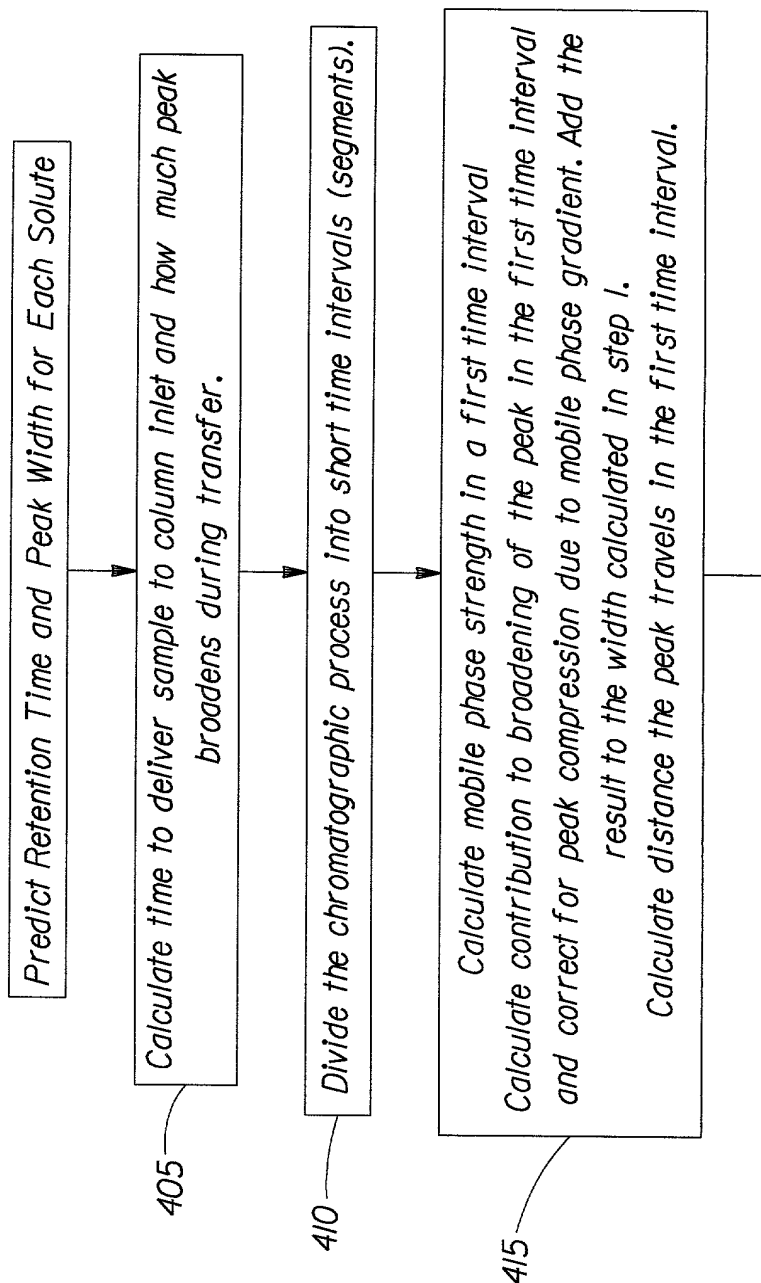


Fig. 4A

Inventor: Thomas L. Chester, et al
 Title: Methods for Modeling, Predicting, and Optimizing
 High Performance Liquid Chromatography Parameters
 P&G Case: 8035M
 Atty: Catherine U. Brown;
 Telephone: 513-627-1637

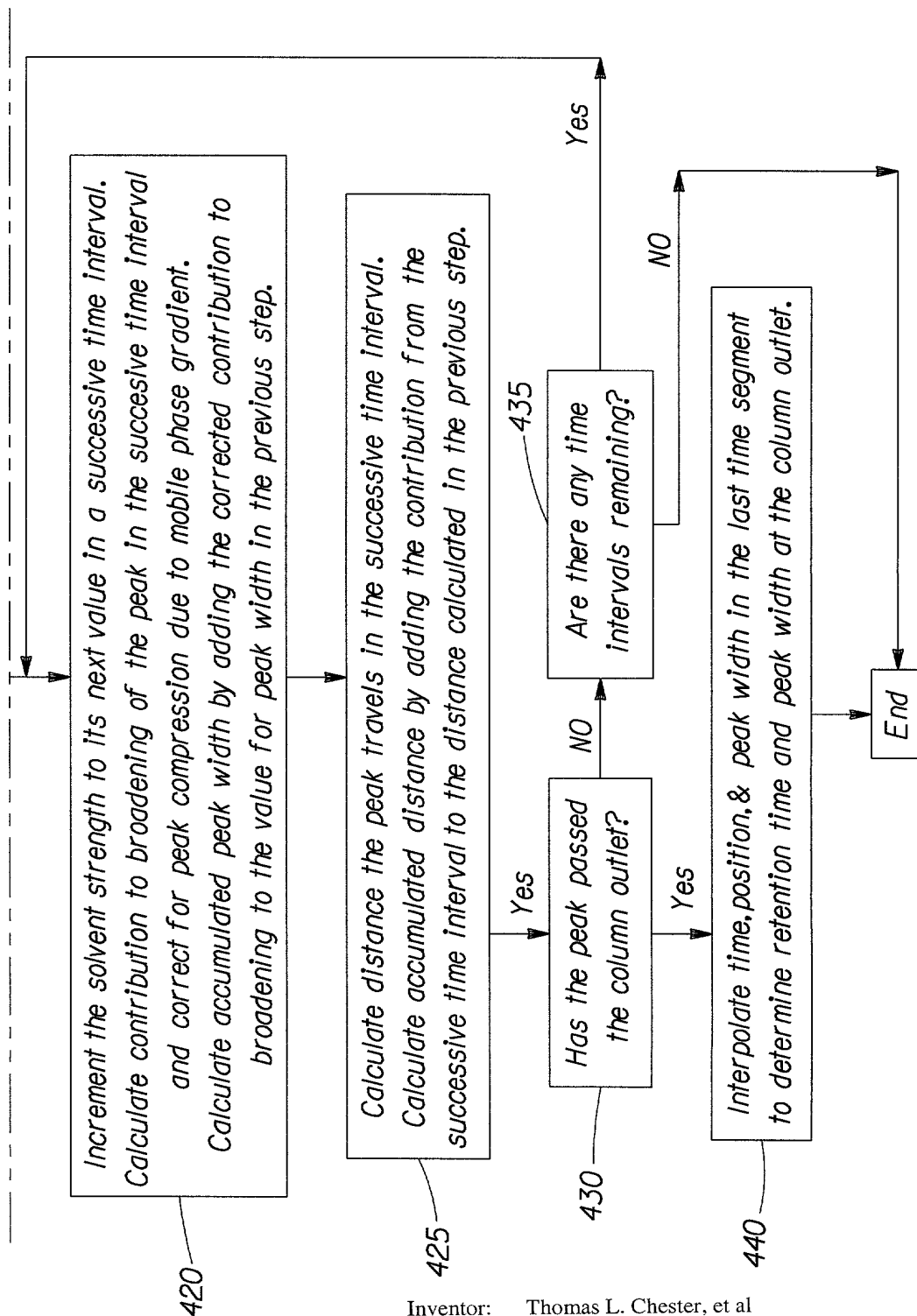
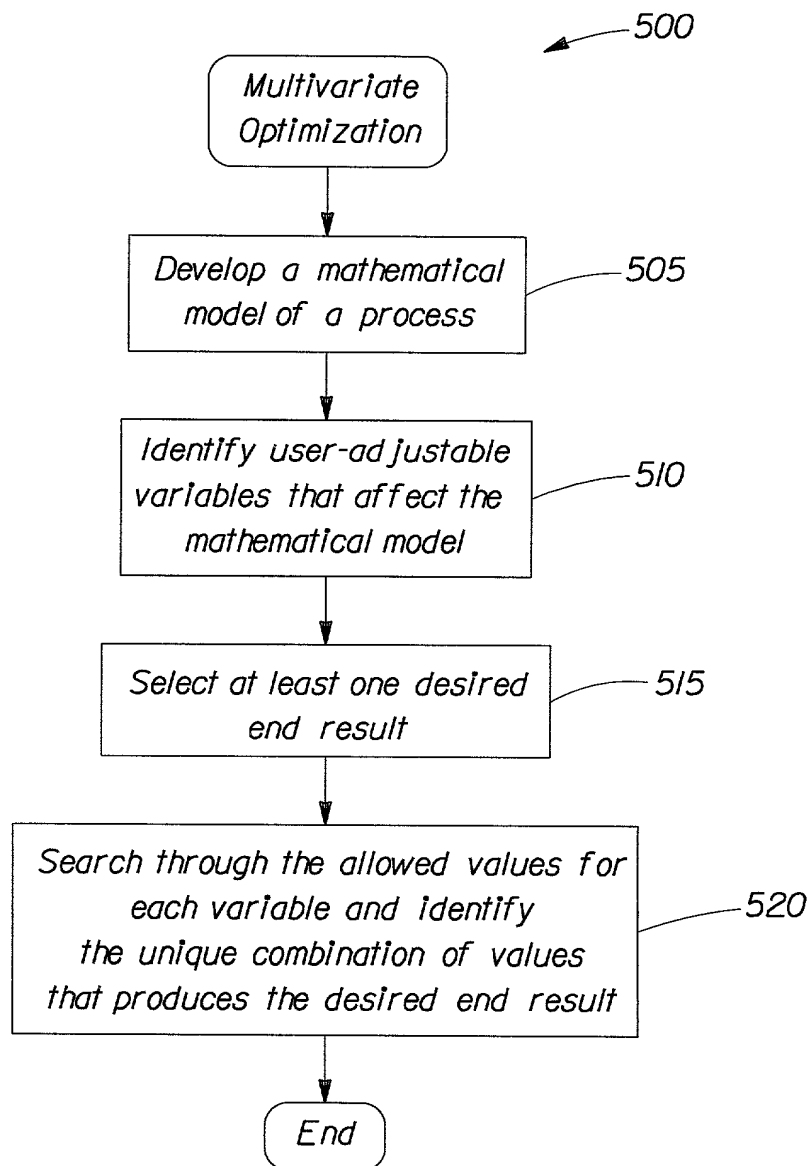
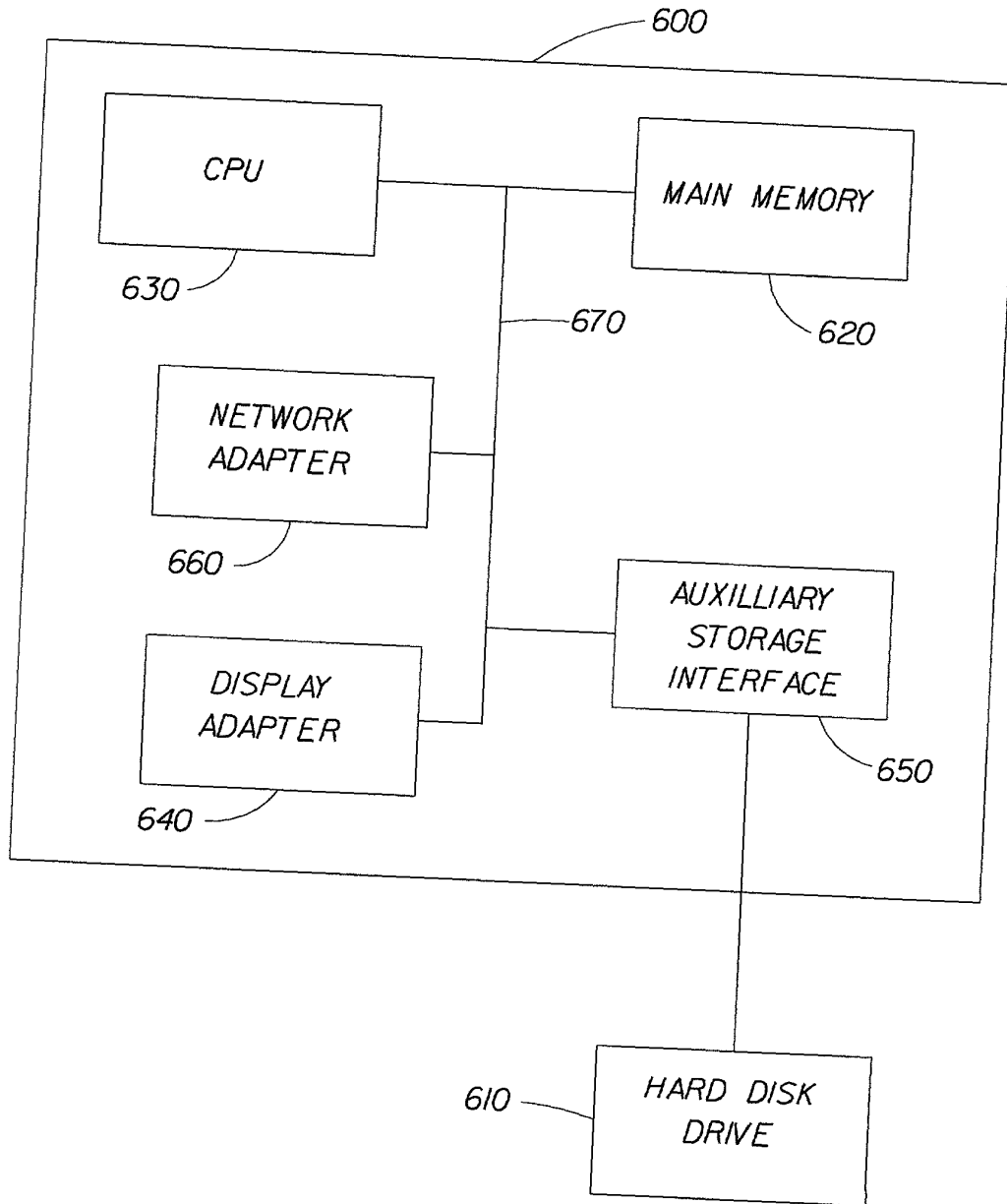


Fig. 4B

Inventor: Thomas L. Chester, et al
 Title: Methods for Modeling, Predicting, and Optimizing
 High Performance Liquid Chromatography Parameters
 P&G Case: 8035M
 Atty: Catherine U. Brown;
 Telephone: 513-627-1637

**Fig. 5**

Inventor: Thomas L. Chester, et al
Title: Methods for Modeling, Predicting, and Optimizing
High Performance Liquid Chromatography Parameters
P&G Case: 8035M
Atty: Catherine U. Brown;
Telephone: 513-627-1637



Inventor: Thomas L. Chester, et al
Title: Methods for Modeling, Predicting, and Optimizing
High Performance Liquid Chromatography Parameters
P&G Case: 8035M
Atty: Catherine U. Brown;
Telephone: 513-627-1637

Fig. 6